State of California, State Water Resources Control Board **Division of Water Rights**

P. O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300 Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record

S001013

2006, 2007, 2008

PACIFIC GAS AND ELECTRIC COMPANY Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant Please Complete and Return This Form by JULY 1, 2009 **Primary Contact:** Agent: The part of the state of the st PACIFIC GAS AND ELECTRIC COMPANY Address: PO BOX 770000-N11E SAN FRANCISCO, CA 94177 Phone No. 415-973-6950 Phone No. Fax No. Fax No. Email Address: Email Address: Source Name: CHILKOOT CREEK Tributary to: WILLOW CREEK Year of First Use: 1898 County: **MADERA** Name of Diversion works: Diversion within: SW1\4 OF NW1/4 SECTION 17, T6S, R23E, MDB&M. **Assessor Parcel Number** of the Diversion site: A. Water is Used Under: Riparian claim Pre-1914 claim X Court Decree No.: _____ Other (explain): ___ B. Year of First Use: (Please provide if missing in the Division of Water Rights database (erims)) C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs) Year Jan Feb Mar Apr Aug Sep Oct Nov Average Rate 2006 2007 D. Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: ____Million Gallons (MG) _____ Acre-feet (AF) Year Jan Feb Mar Apr May Jun Aug Sep Oct Nov Total Dec Annual 2006 X Х Х X X 2007 X X X 2008 X Х X E. Purpose of Use: - Specify number of acres irrigated, stock watered, persons served, etc. acres; Stockwatering Other (specify) Electric generation at Crane Valley Project and Kerckhoff Project powerhouses Parcel Number(s) or Place of Use: F. Changes in Method of Diversion: - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) G. Please answer only those questions below which are applicable to your project. Conservation of water a. Are you now employing water conservation efforts?

ST-SUPPL (4-09)

b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please

_____ (AF/MG) Year _____ (AF/MG)

Describe any water conservation efforts you have initiated:

(AF/MG) Year

show the amount of water conserved:

Reduction in Diversions:

Year	iction in consumpt	(AF/MG) Year		(AF/MG) Year	200	_(AF/MG)
			er use reductions due to			мо
Wate	er quality and wast	ewater reclamation				
a Arev	you now or have vo	ou been using reclain	ned water from a wastev ater for other beneficial	water treatment facility uses? YES N	/, desalination fa O	cility or water pollut
appro	u are claiming cred opriative right unde bly used:	lit due to the substituter section 1010 of the	ion of reclaimed water, Water Code, please sh	desalinated water or ow amounts of reduc	oolluted water in ed diversions and	ieu of a claimed pr I amounts of substi
Amo Year	ount of reduced div	ersion: (AF/MG) Yea	r <u> </u>	_(AF/MG) Year		(AF/MG)
State	e the type of subst	itute water supply:				
٧٨٨	ount of sustitute wa r ve data to support	(AF/MG) Yea	rter use reductions due	_ (AF/MG) Year to the use of a substit	ute water supply	(AF/MG) YES NO _
3. Con	junctive use of sur	face water and groun	dwater			
a. Are	you now using gro	ound water in lieu of s	urface water? YES	NO		
Cod	ie, please show the	e amounts of groundv (AF/MG) Yea	ar .	(AF/MG) Year		(AF/MG)
Cod Yea I ha understand t	de, please show the ar ive data to support	e amounts of grounds (AF/MG) Yea the above surface was	ution of groundwater for vater used: arater use reductions due	_(AF/MG) Year to the use of groundv	vater. YES	(AF/MG) _ NO
Cod Yea I ha understand t ought in the	the information in	e amounts of grounds (AF/MG) Yea the above surface was essary to document the	vater used: ar ater use reductions due be water savings claimed are best of my knowledge	_(AF/MG) Year to the use of groundv d in "F" above if credit e and belief.	vater. YES	(AF/MG) _ NO de sections 1010 a
Cod Yea I ha understand t bught in the t	the information in	e amounts of grounds (AF/MG) Yea the above surface was essary to document the	vater used: ar ater use reductions due be water savings claimed are best of my knowledge	_(AF/MG) Year to the use of groundv d in "F" above if credit e and belief.	vater. YES	(AF/MG) _ NO de sections 1010 a
Cod Yea I ha understand t ought in the	the information in	e amounts of grounds (AF/MG) Yea the above surface was essary to document the	vater used: ar ater use reductions due e water savings claimed	_(AF/MG) Year to the use of groundv d in "F" above if credit e and belief.	vater. YES	(AF/MG) _ NO de sections 1010 a
Cod Yea I ha understand t ought in the t declare that	that it may be necessary the information in June 30	e amounts of grounds (AF/MG) Yea the above surface was essary to document the this report is true to the 20 00 2. R. Ray for Ra	vater used: ar ater use reductions due e water savings claimed ne best of my knowledge at at	_ (AF/MG) Year to the use of groundv d in "F" above if credit e and belief. San Francisco	vater. YES	(AF/MG) _ NO de sections 1010 a
Cod Yea I ha understand tought in the tought	that it may be necessfuture. the information in June 30 the information in June 30	e amounts of grounds (AF/MG) Yes the above surface was essary to document the this report is true to the 20 00 2. R. Ray for Ra Randal (first name)	vater used: ar ater use reductions due water savings claimed ne best of my knowledge at at S. (middle name)	(AF/MG) Year to the use of groundy d in "F" above if credit e and belief. San Francisco Living (last	vater. YES	(AF/MG) _ NO de sections 1010 a
Cod Yea I ha I ha	that it may be necessfuture. the information in June 30 the Jame: PACIF	e amounts of grounds (AF/MG) Yea (AF/MG) Y	water used: ar ater use reductions due water savings claimed ne best of my knowledge at at S. (middle name)	to the use of groundvd in "F" above if credit e and belief. San Francisco Living (last	vater. YES under Water Co	(AF/MG)NO de sections 1010 a, California
Cod Yea I ha I ha Inderstand to the to the that ATE: GNATURE: RINTED NA DMPANY N	that it may be necessary that it may be necessary that it may be necessary the information in June 30 : MME: PACIF If there is in CONTINUA	e amounts of grounds (AF/MG) Yea (AF/MG) Y	vater used: ar eater use reductions due be water savings claimed ne best of my knowledge at adal 5. Linings S. (middle name) PRIC COMPANY rour answers, please us	(AF/MG) Year to the use of groundv d in "F" above if credit e and belief. San Francisco Living (last	vater. YES vater VES under Water Co ston name) below or add an	(AF/MG)NO de sections 1010 a, California
Cod Yea I ha Inderstand t lught in the t declare that ATE: GNATURE: RINTED NA	that it may be necessfuture. the information in June 30: MME: If there is in CONTINUA Chilkoot Re	e amounts of grounds (AF/MG) Yea (AF/MG) Y	water used: ar ater use reductions due water savings claimed ne best of my knowledge at at S. (middle name)	(AF/MG) Year to the use of groundy d in "F" above if credit e and belief. San Francisco Living (last e the space provided	vater. YES vater VES under Water Co ston name) below or add an	(AF/MG)NO de sections 1010 a, California

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Source Division of Water Rights sources Control Board

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005. *If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;



2003, 2004, 2005

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: PACIFIC GAS AND ELECTRIC COMPANY

PO BOX 770000-N11E SAN FRANCISCO, CA 94177

S Tr C Di

ty:	То:	WILLO	W CREEK						Yea	ar of First U	Jse: 189	98		
sion	Within	: SW1/4	of NW 1/4	Section 17	. T06S. R	23E. MB&N	И		Par	cel Numbe	r:			
					A STATE OF THE PARTY OF THE PAR			X	Other (exp	olain):				
<u>Y</u>	ear of	First Use:	(Please p	rovide if m	issing abo	ove)								
Δ	mount	of Use:	Enter the a	amount (or	the appro	ximate am	ount) of wa	ater used e	ach month,	using the ta	ble below			
^			. : 0-11-			Millian Cal	l (MO)			f+ (AF)	X	044-		
_	Year	Jan	e in: Gallo Feb	Mar Mar	Apr	Million Gal	June	July	Acre-	feet (AF) _ Sept	Oct	Othe	Dec	Total
	1001	Jun	1.05	line.	7.15.		June	July	nag	Сорг	00.		200	Annual
	2003	X	X	X	X	X	X	X	X	X	X	X	X	
	2004	X	X	X	X	X	X	X	X	X	X	X	X	
				^				^	^		^			
	2005	X	X	X	X	X	X	X	X	X	X	X	X	
<u>c</u>	Other (s Change	pecify) s in Metho	Electric	generat	ion at Co	rane Vall	ey Proje	ct and K	erckhoff P	roject po	werhous	ses	; ;	
(I	Other (s Change New pu	pecify) s in Metho mp, enlarg	Electric	generat ersion – De ion dam, lo	escribe an	rane Vall y changes diversion, e	ey Proje	ct and Ko	erckhoff P	roject po	werhous	ses		
. <u>C</u> (I	Other (s Change New pu	s in Methomp, enlarg	Electric od of Dive ged diversi y those qu of water	generat ersion – Do ion dam, lo eestions be	escribe an ocation of o	y changes diversion, o	in your protetc.)	ot and Ko	erckhoff P	roject po	werhous	ses	•	
<u>C</u> (I	Other (s Change New pu	s in Methomp, enlargenswer onlonservation Are you	Electric od of Dive ged diversi y those qu of water now emplo	generatersion – Do on dam, lo	escribe an ocation of o	y changes diversion, of are application effort	in your projectc.) sable to you	ct and Ki	erckhoff P	roject po	werhous	ses	•	
(I -	Other (s Change New pu	s in Methomp, enlargenswer onlonservation Are you	Electric od of Dive ged diversi y those qu of water now emplo	generatersion – Do on dam, lo	escribe an ocation of o	y changes diversion, of are application effort	in your protetc.)	ct and Ki	erckhoff P	roject po	werhous	ses		
<u>C</u> (I	Other (s Change New pu	s in Methomp, enlargenswer onlonservation Are you	Electric od of Dive ged diversi y those qu of water now emplo	generatersion – Do on dam, lo	escribe an ocation of o	y changes diversion, of are application effort	in your projectc.) sable to you	ct and Ki	erckhoff P	roject po	werhous	ses		
<u>C</u> (I	Other (s Change New pu	s in Methormp, enlargers answer onlineservation Are you Describe	Electric od of Dive ged diversi y those qu of water now emple e any wate	generat ersion – Do ion dam, lo estions be bying wate	escribe an ocation of celow which er conservation effort	y changes diversion, of are application efforts s you have	in your protect.) cable to your season YES	ct and K	erckhoff P	Project pous statemen	werhous	d.		ive right, p
(I -	Other (s Change New pu Please a . Cor a.	s in Methormp, enlarger answer only answer only answer only answer only answer only are you bescribed.	Electric od of Dive ged diversi y those qu of water now emple e any wate e claiming e amount of	generatersion - Do	escribe an ocation of celow which er conservation effort	y changes diversion, of are application efforts s you have	in your protetc.) cable to your season YES	ct and K	your previou	Project pous statemen	werhous	d.		ive right, p
(I -	Other (s Change New pu Please a . Cor a.	s in Methomp, enlargenswer only answer only Described If you are show the Reduction	Electric od of Dive ged diversi y those qu of water now emploe any wate e claiming a amount of	generatersion – Do on dam, lo destions be be bying water conservators of water consions:	escribe an ocation of ocation of ocation of ocation of ocation of ocation effort	y changes diversion, of are application efforts s you have	ey Proje in your project.) sable to you s? YES initiated:_	oject since or project. on 1011 of	your previous NO _Xthe Water C	Project pous statemer	werhous It was filed	pre-1914		ive right, p
. <u>C</u> (I	Other (s Change New pu Please a . Cor a.	s in Methomp, enlargenswer only answer only Described If you are show the Reduction	Electric od of Dive ged diversi y those qu of water now emploe any wate e claiming a amount of	generatersion – Do on dam, lo destions be be bying water conservators of water consions:	escribe an ocation of ocation of ocation of ocation of ocation of ocation effort	y changes diversion, of are application efforts s you have	ey Proje in your project.) sable to you s? YES initiated:_	oject since or project. on 1011 of	your previou	Project pous statemer	werhous It was filed	pre-1914		ive right, pl
<u>C</u> (I	Other (s Change New pu Please a . Cor a.	s in Methomp, enlargenswer only answer on answer only answer only answer on a second answer on a second answer on a second answer on a sec	Electric od of Dive ged diversi y those qu of water now emploe any wate e claiming a amount of	generatersion – Do on dam, lo destions be be bying water conservators of water consions:	escribe an ocation of ocation of ocation of ocation of ocation of ocation effort	y changes diversion, of are application efforts s you have	ey Proje in your project.) sable to you s? YES initiated:_	oject since or project. on 1011 of	your previous NO _Xthe Water C	Project pous statemer	werhous It was filed	pre-1914	appropriat	ive right, pl

L .	15	alaiming and the total	the	ution of	sample a de la		II I	- U	1
		claiming credit due to tive right under section ed:							
		f reduced diversion:	(AF/MG)	Year	(AF/	MG) Year_		(AF/	/MG)
	State the	type of substitute wat	er supply: _						
	Amount o	f substitute water sup	ply used: (AF/MG)	Year	(AF/	MG) Year_		(AF	/MG)
	I have dat	a to support the abov	e surface w	ater use reduction	s due to the use	of a substit	ute water supp	ly. YES	_ NO
Conj	unctive us	e of surface water an	d groundwa	iter					
a.	Are you n	ow using groundwate	er in lieu of s	surface water? YE	s NO _	<u>×</u>			
b.		claiming credit due to ase show the amoun			ter for a claimed	pre-1914 ap	opropriative righ	nt under section	on 1011.5 of the
	Year		(AF/MG)	Year	(AF/	MG) Year_		(AF/	/MG)
	I have dat	a to support the abov	e surface w	ater use reduction	s due to the use	of groundw	ater. YES	_ NO	
		may be necessary to	document th	ne water savings c	laimed in "F" abo	ove if credit	under Water Co	ode sections 1	1010 and 1011 i
ought in	the future.								
ought in	the future.								
ought in	the future.								
ought in	the future.								
ought in declare to ATE:	the future. that the inf July 25	ormation in this report 5 , 20 06 9 R Ray J. R. Ray	t is true to the state of the s	he best of my know San Fr dal 5. Livingst	wledge and belie rancisco				
ought in declare to ATE:	the future.	ormation in this report 5 , 20 06 2 . R . Ray J. R. Ra	t is true to the state of the s	he best of my know San Fr Add 5. Livingst (middle in	wledge and belie rancisco on itial)			, Cali	
ought in declare to ATE:IGNATU	the future. that the inf July 25	ormation in this report 5 , 20 06 J. R. Ray J. R. Ra (first name Pacific	t is true to the state of the s	he best of my know San Fr dal 5. Livingst	wledge and belie rancisco on itial)			, Cali	
ought in declare to ATE: IGNATU	the future. that the inf July 25 JRE: NAME:	J. R. Ray (first name Pacific	t is true to the state of the s	he best of my know San Fr Add 5. Livingst (middle in	wledge and belie rancisco on itial)	f.	(last name)	, Cali	
ought in declare to ATE: IGNATU	the future. that the inf July 25 IRE: NAME:	J. R. Ray (first name Pacific If there	at at at ay for Rar ay for Rar ay for Rar ay for Rar ay for Rar	ndal S. Livingst (middle in Electric Compa	wledge and belie rancisco on itial) any	f. use the span	(last name) ce provided bel	, Cali	fornia
ought in declare the ATE:IGNATURINTED	the future. that the inf July 25 IRE: NAME:	J. R. Ray (first name	at at at ay for Rar ay for Rar ay for Rar ay for Rar ay for Rar	ndal S. Livingst (middle in Electric Compa	wledge and belie rancisco on itial) any	f. use the span	(last name) ce provided bel	, Cali	fornia
ought in declare to ATE: IGNATU RINTED	the future. that the inf July 25 IRE: NAME:	J. R. Ray (first name Pacific If there	at at at ay for Rar ay for Rar ay for Rar ay for Rar ay for Rar	ndal S. Livingst (middle in Electric Compa	wledge and belie rancisco on itial) any	f. use the span	(last name) ce provided bel	, Cali	fornia
ought in declare to ATE: IGNATU RINTED	the future. that the inf July 25 IRE: NAME:	J. R. Ray (first name Pacific If there	at at at ay for Rar ay for Rar ay for Rar ay for Rar ay for Rar	ndal S. Livingst (middle in Electric Compa	wledge and belie rancisco on itial) any	f. use the span	(last name) ce provided bel	, Cali	fornia
ought in declare the ATE: IGNATU RINTED	the future. that the inf July 25 IRE: NAME:	J. R. Ray (first name Pacific If there	at at at ay for Rar ay for Rar ay for Rar ay for Rar ay for Rar	ndal S. Livingst (middle in Electric Compa	wledge and belie rancisco on itial) any	f. use the span	(last name) ce provided bel	, Cali	fornia
ought in declare to ATE: IGNATU RINTED	the future. that the inf July 25 IRE: NAME:	J. R. Ray (first name Pacific If there	at at at ay for Rar ay for Rar ay for Rar ay for Rar ay for Rar	ndal S. Livingst (middle in Electric Compa	wledge and belie rancisco on itial) any	f. use the span	(last name) ce provided bel	, Cali	fornia
ought in declare to ATE: IGNATU RINTED	the future. that the inf July 25 IRE: NAME:	J. R. Ray (first name Pacific If there	at at at ay for Rar ay for Rar ay for Rar ay for Rar ay for Rar	ndal S. Livingst (middle in Electric Compa	wledge and belie rancisco on itial) any	f. use the span	(last name) ce provided bel	, Cali	fornia
ought in declare to ATE: IGNATU RINTED	the future. that the inf July 25 IRE: NAME:	J. R. Ray J. R. Ray Girst name Pacific If there CONTINUATION Chilkoot Reserv	t is true to the structure of the struct	he best of my know San Fr Lal 5. Livingst (middle in Electric Compaint space for your a ungaged reserved)	wledge and belie cancisco on itial) any nswers, please of	use the spartakes pla	(last name) ce provided belace wheneve	ow. In there is in	fornia
ought in declare to ATE:	the future. that the inf July 25 IRE: NAME: Y NAME:	J. R. Ray J. R. Ray J. R. Ray Girst name Pacific If there CONTINUATION Chilkoot Reserve GENE There are two princing	atatay for Rares Gas and I is insufficient voir is an uncertainty of the second seco	he best of my know San Fredal S. Livingst (middle in Electric Compant space for your aungaged reserved)	wledge and belie rancisco on itial) any nswers, please of the control of the c	takes pla	(last name) ce provided belace wheneve	ow. In there is in	fornia
declare to the ATE:	the future. that the inf July 25 JRE: NAME: NAME:	J. R. Ray J. R. Ray General Continuation Chilkoot Reserved GENE	atatay for Rarely Gas and list insufficient woir is an understanding the been severe to the control of the been severe to the	he best of my know San Fr Lal J. Livingst (middle in Electric Compaint space for your a ungaged reserved water right ke or stream to take ered from the sour	wledge and belie rancisco on itial) any nswers, please of storage UNING TO WATE to in California. It and use water ces of supply by	takes pla	(last name) ce provided beloce whenever IN CALIFORNI coarian and apportian land. Ripa ing parcel without	ow. IA ropriative right rian land must reservation	fornia iflow. ts. t be in the same

A ripari watersl the sev of a str flows fr

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

2. Water quality and wastewater reclamation

State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

2001 JUL 2 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE if the information below is inaccurate, pleae line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION

PO BOX 770000 P10A SAN FRANCISCO, CA 94177

SOURCE:

CHILKOOT CREEK

TRIBUTARY TO:

OWNER OF RECORD:

WILLOW CREEK

MADERA COUNTY:

DIVERSION

WITHIN:

SW1\4 OF NW1/4 SECTION 17, T6S, R23E, MDB&M.

PACIFIC GAS AND ELECTRIC COMPANY

STATEMENT NO: S 001013



TELEPHONE NUMBER:

(415) 973-4602

PARCEL NO:

YEAR OF FIRST USE:

1898

Pre 1914 right X Riparian Claim A. Water is used under: Other (explain) B. Year of first use (Please provide if missing above)

C. Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts holow are: gallene

		Amounts	below are	. gallons		•	Acre-reet	<u> </u>	_ Other		_		
Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
1997	х	х	×	×	х	Х	х	Х	х	Х	х	х	
1998	Х	Х	х	Х	х	Х	х	Х	х	Х	х	х	
1999	х	х	х	Х	х	х	х	Х	х	Х	х	х	

			Amounts	below are.	galions			Acre-reet	<u></u>	Other				
	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
	1997	х	х	х	Х	Х	Х	х	х	Х	Х	Х	Х	
	1998	х	Х	x	Х	×	Х	Х	х	Х	Х	х	Х	
	1999	х	Х	х	Х	х	Х	Х	х	Х	Х	Х	Х	
D.	Purpose	of use - Spe	ecify numbe	er of acres in	rrigated, s	tock watere	d, persons	served, etc	. S.		<u> </u>			
						ng			Domestic			, ;		
	Other (sp	ecify)	Electric ge	eneration at	Crane Va	lley Project	and Kerck	hoff Project	t powerhou:	ses				
Ε.	Changes enlarged	in method of diversion da	of Diversion am, location	e - Describe of diversio	any chang n, etc.)	ges in your	project sin	ce your pre	vious state	ment was f	iled. (New	pump,		
F.	Please ar	nswer only t	hose quest	ions below	which are	applicable t	o your pro	ject.			- W.	*··		
	1. Cons	ervation of	water											
	a.	Are you not	w employin	g water con	servation	efforts? Y	ES N	ю						
		Describe a	ny water o	conservatio	n efforts	you have i	nitiated:							
									·····					
	b.	If credit tow claimed und	ard benefic der section	ial use of w 1011 of the	ater unde Water Co	r claimed pr ide, pleae s	e 1914 app how the an	oropriative v	water right rater conse	for water no	ot used due	e to a conse	ervation eff	fort is
		Reduction i												
		19		(af	/mg) 19			(a	ıf/mg) 19 ַ			(af/m	g)	
			in consum											
		19		(af	/mg) 19			(a	ıf/mg) 19 _			(af/m	g)	

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO ____

2.	Wate	er Quality and	d wastewater	reclamation					
	a.	Are you nov a degree wh	v or have you nich unreason	been using recla ably affects such	imed water from a water for other be	wastewater treeneficial uses?	eatment facility or v YES NO	water polluted by was —	ste to
	b.	polluted wat	er in lieu of a s of reclaimed	ppropriated wate d water used:	r is claimed under	section 1010 o	of the water Code, p		s of reduced diversions
		19 I have data	to support the	(af/mg) 1 e above surface v	9 vater use reductio	ns due to wast	(af/mg) 19ewater reclamation	YES NO	_ (af/mg) —
3.	Con	junctive use	of surface wa	ter and groundwa	ater				
	a.	Are you nov	v using groun	dwater in lieu of	surface water? YI	ES NO _	·		
	b.	claimed und	der section 10	11.5 of the Wate	r code, please sho	ow the amounts	s of groundwater us	sed:	of appropriated wate is
		19 I have data	to support the	(af/mg) 1 e above surface v	vater use reduction	ns due to conju	_(af/mg) 19 unctive use efforts.	YES NO	_ (af/mg) _
sou	ght in	the future.						r Water Code sectio	ns 1010 and 1011 is
I de	eclare			s report is true to	the best of my kn				
DA	TE:	JUL 1	9 2001	, 20 01	_ at	San Fra			, California
SIG	SNAT	URE:		Ra	ndel	٥.	Lwin	gsto	Ahr
PR	INTE	D NAME:		Randa		S.	:!a \	Livingston (last name)	
		AO / AI A BET.		(first nam	ie) D ELECTRIC COI	(middle	init.)	(last name)	
CC	MPA	NY NAME:	F.				nlease use the sna	ace provided below.	
					ifficient space for	your answers,	picase use the spe	provided selem.	
IT	EM		CONTINUA			0	.1	ia infla	
_	<u>C.</u>	_	Chilkoot Re	servoir is an ung	gaged reservoir.	Storage takes p	place whenever the	ere is filliow.	
_									
		_							
		_							
		_							
		_							

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream system.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Wate Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

2001 JUL 23 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the Information below is inaccurate, pleae line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

SACRAGE TO PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD:

PACIFIC GAS AND ELECTRIC COMPANY

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177

SOURCE:

CHILKOOT CREEK

TRIBUTARY TO: WILLOW CREEK

COUNTY:

MADERA

DIVERSION

WITHIN:

SW1\4 OF NW1/4 SECTION 17, T6S, R23E, MDB&M.

STATEMENT NO: S 001013 ^a



TELEPHONE NUMBER:

(415) 973-4602

PARCEL NO:

YEAR OF FIRST USE:

1898

A. Water is used under: Riparian Claim Pre 1914 right _____ Other (explain) B. Year of first use (Please provide if missing above)

Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

Amounts	below are:	gallons		Acre-feet

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
1994	х	x	Х	Х	×	Х	Х	х	×	Х	х	Х	7 miliau
1995	Х	х	Х	Х	х	X	Х	х	Х	Х	X	Х	
1996	х	Х	Х	Х	Х	Х	х	х	Х	х	х	Х	

Х

Other

	1994		^	_ ^	^	l ^	^	X	X	l x	X	X	X	1
	1995	×	х	Х	Х	х	х	Х	х	х	х	X	Х	
	1996	×	Х	х	Х	Х	Х	х	х	Х	Х	Х	х	
D.	Purpose	of use - Spe	cify numbe	r of acres in	rigated, st	ock watere	d, persons	served, etc).		I		<u> </u>	
												;		
	Other (sp	ecify)	Electric ge	neration at	Crane Val	ey Project	and Kerck	hoff Project	powerhou	ses				
E	<u>Changes</u> enlarged	<u>in method o</u> diversion da	f <u>Diversion</u> m, location	- Describe of diversio	any chang n, etc.)	es in your	project sind	ce your pre	vious state	ment was f	iled. (New	pump,		
	1. Cons a.	nswer only the ervation of v Are you now Describe an	water v employing	y water con	servation e	efforts? Y	ES N							
	b.	If credit towa claimed und	ard benefici er section	ial use of w 1011 of the	ater under Water Cod	claimed pr le, pleae s	e 1914 app how the an	propriative v	vater right ater conse	for water no	ot used due	to a conse	ervation eff	ort is
		Reduction in	diversions	s:										
				(af/	'mg) 19_			(a	f/mg) 19		··· /- /-	(af/mo	3)	
		Reduction	•											
	•	19	·	(af/	mg) 19_			(a	f/mg) 19		·	(af/mg	3)	

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO ___

2.	Wate		d wastewater							
	a.	Are you nov a degree w	w or have you hich unreason	been usin ably affect	g reclaimed ts such wate	water from a er for other be	wastewater treatment fa eneficial uses? YES	cility or water pollu NO	ited by waste to	
	b.	polluted wa and amoun	ter in lieu of a ts of reclaime	ppropriated d water us	d water is cl ed:	aimed under	water right throught subst section 1010 of the wate	r Code, please sho	ow amounts of re	duced diversions
		19 I have data	to support the	(af/r above su	ng) 19 rface water	use reduction	(af/mg) ns due to wastewater rec	19 lamation. YES	(af/m NO	ng)
3.	Con	junctive use	of surface wa	ter and gro	oundwater					
	a.	Are you no	w using groun	dwater in I	ieu of surfac	ce water? YE	S NO			
	b.	If credit tow	ard use unde der section 10	r a claimed	d pre 1914 a Water code	ppropriative v e, please sho	water right throught subsow the amounts of ground	titution of groundw dwater used:	ater in lieu of app	propriated wate is
		19 I have data	to support the	(af/r e above su	ng) 19 ırface water	use reductio	(af/mg) ns due to conjunctive use	19 e efforts. YES	(af/n NO	ng)
		and that it n	nay be necess	ary to doc	ument the w	atr savings o	laimed in "F" above if cre	edit under Water C	ode sections 101	0 and 1011 is
1 de	clare	that the info	9 2001	s report is	true to the b	est of my kn	owledge and belief.			
DA	TE:	JUL 1	2001	, 20		at	San Francisco			, California
SIG	NAT	URE:			Ran	dal	S. Lwen	goton	JR	<u> </u>
PR	INTE	D NAME:			Randal		S.		ngston	
			_	`	st name)		(middle init.)	(las	t name)	
СО	MPA	NY NAME:	P.	•		ECTRIC CON				
				If there	is insufficie	ent space for	your answers, please us	e the space provid	ea below.	
ITE	M		CONTINUAT	rion						
	C.		Chilkoot Re	servoir is	an ungaged	reservoir. S	torage takes place when	ever there is inflo	w.	
_		_								
		_								
_				· · · · · · · · · · · · · · · · · · ·						
		_								·····
_										· ·
		_								
			_				TAINUNIO TO 14/4 TTD	DIOLITO IN CAL	IEODNIIA	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream system.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Wate Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

S001013%S%2002

2000, 2001, 2002

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by September 1, 2003. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;

STATEMENT NO. *** S004043 CONTACT PHONE NO.: (415)973-6950

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S001013 PASSWORD: D00067

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: PACIFIC GAS AND ELECTRIC COMPANY C/O LEAD DIRECTOR, POWER GENERATION PO BOX 770000 N11E SAN FRANCISCO, CA 94177

Source Name:

CHILKOOT CREEK

Tributary To:

WILLOW CREEK

County:

Madera

Water is used under: Riparian claim

Diversion Within:

SW1/4 of NW1/4 Section 17, T06S, R23E, MB&M

Year of First Use: 1898

Parcel Number:

Year 2000 2001 2002	Jan X	Feb X	Mar	Apr					1			-	
2001	 	Х	- T	1 1 10	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annua
	V		Х	Х	Х	Х	Х	X	Х	Х	X	Х	
2002	X	Х	Х	Х	X	Х	Х	Х	Х	Х	X	Х	
	Х	Х	Х	X	Х	Х	Х	Х	X	Х	Х	X	
hanges in am, locati ease ans Conse a.	swer only tervation of	of Diversion rsion, etc.) hose ques water w employi	n - Descrii	w which are	inges in you	our project ble to your p YES itiated:	since your	rprevious	statement	was filed.		mp, enlarg	ed divers
, F	claimed un	der section	n 1011 of t ions:	he Water (Code, plea	d pre 1914 ase show ti	ne amount	s of water	conserved	i :			

Pre 1914 right

. Wa	ter quality and wastewat			
a.	Are you now or have y a degree which unreas	ou been using reclaimed water fro onably affects such water for othe	m a wastewater treatment facility, desa er beneficial uses? YES NO	lination facility or water polluted by waste to
b.	polluted water in lieu o and amounts of reclair	f appropriated water is claimed ur ned water used:		ease show amounts of reduced diversions
	V.F	(af/mg) vr	(af/mg) yr	(af/mg)
	I have data to support	the above surface water use redu	(af/mg) yr ctions due to wastewater reclamation.	YES NO
. Coi	njunctive use of surface			
a.	Are you now using gro	undwater in lieu of surface water?	YES NO	
b.	claimed under section	1011.5 of the Water Code, please	tive right through substitution of ground e show the amounts of groundwater use	
	٧r	(af/mg) yr	(af/mg) yr	(af/mg)
	I have data to support	the above surface water use redu	(af/mg) yr actions due to conjunctive use efforts.	/ES NO
sough	are that the information	in this report is true to the best of	my knowledge and belief.	der Water Code sections 1010 and 1011 is
DATE		10	San Francisco Caulal 5. Les S. (middle init.)	unesta
SIGN	IATURE:	cray for 1	under J.	
PRIN	ITED NAME:	/ Randal	S	Livingston (last name)
		,		(last flame)
COM	PANY NAME:	PACIFIC GAS AND EL	ECTRIC COMPANY	
			your answers, please use the space pro	ovided below.
ITEM	CONTINUATION			
		servoir is an ungaged reser	voir. Storage takes place when	ever there is inflow.
	_ O. Olimoot ite	or ton to all angaged root.	voii. Otorogo tanto piese	
				The state of the s
		GENERAL INFORMATION F	PERTAINING TO WATER RIGHTS IN C	CALIFORNIA
		a Californ	in. Thou are riparian and appropriative	riahts.

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS *** STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

S001013

STATEMENT NO:

OW	NER OF	KECOKD	•	PACIFIC	J GAS AN	ID ELECT	RIC COM	PANY					
PAG	CIFIC GAS	S AND ELI	ECTRIC C	OMPANY	<i>(</i>								
	MANAGI		O GENER	RATION									
	BOX 7700		04155										
SAI	I FRANCI	SCO, CA	94177										
												ř.	
sot	JRCE:	CHILK	OOT CRE	EEK									
	BUTARY			FORK V	VILLOW	CREEK							
	JNTY: /ERSION	MADERA	A.							TELEP : (415	HONE NO	MBER: -4603	
_	WITHIN:	SW1/4	OF NW1	1/4 SEC	TION 1	7, T6S	, R23E,	MDB&M	•		OF FIRS		1898
(If a	iny of the	above ir	nformatio	n is inac	curate o	r missing	, please	correct.	Notify th	is office	if owners	ship or	!
add	ress cha	nges occ	cur during	g the con	ning yea	r.)						•	
		COI	MPI FTF	AND BI	FTIIDN :	THIS EV		JULY 1,	1005				
						1111310	IVIN DI	JOLI I,	1000	•			
Α.	<u>Water i</u>	is used ι	ınder:	Ripar	ian Claim	·	; Pre 19	914 right	x	_; Other	(explain	ı)	_
В.	Year of	first use	e (Plea	se prov	ide if mi	ssing ab	ove)						
_													
C.	check t	t of use the mont	- Enter i	tne amoi hich wat	unt of w	ater use	ed each	month.	If month	nly and a	annual u	se are no	ot known,
				mon wa	ici was	useu.							
Am	nounts be	elow are:		Gallons	X	Acre-fe	et	. 🗀	(other)				
				Elia oi ii	ionin stor	age in Cn	ilkoot Re	servoir					
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	OCT.	NOV.	DEC.	TOTAL ANNUAL
	NR	NR	ND	L	240		T		I	T	<u> </u>	l	
1992		INIX	NR	NR	310	0	NR	NR	NR	NR	NR	NR	
1993	NR	NR	NR	NR	NR	310	0	NR	NR	NR	NR	NR	
	NR	NR	NR	NR	310	NR	NR	NR	ND	ND	ND	ND	
1994					310		INIX	IVIX	NR	NR	NR	NR	
D.	Purpose	of use	- Specif	y numbe	r of acre	es irrigat	ed, stoc	k watere	ed, perse	ons serv	ed, etc.		
	Irrigatio					watering	; Domestic						
	Other (s	specify)		Electric	generation	on at the	Crane V	alley Pro	ject Pow			···	
		•											

F. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: SEP 2 6 1996 ______, at ______ San Francisco _______, California

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

PACIFIC GAS AND ELECTRIC COMPANY

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

Butler

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriations.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

Statements of Water Diversion and Use Information Pertaining to Water Rights in California Water Rights for Stockponds Constructed Prior to 1969" Appropriation of Water in California

Jeffrev

SIGNATURE:

PRINTED NAME:

COMPANY NAME:

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

PA		OF RECO	יאט:						STATE	EMENT N	IO:	00101	3
C/(SER, HYD	ELECTRIC DRO GEN										
			CA 94177	,						HONE N 73-4603	UMBER:		
	IF NAM	IE/ADDR	RESS/PHO	ONE NO.	IS WRO	NG OR I	MISSING,	PLEASE	CORRE	CT.			
	SOUR	CE: CHI	ILKOOT (CREEK									
	TRIBU	FARY TO): WILLO	W CRE	EK								
	COUNT	ΓΥ: ΜΑ[DERA							YEAR	OF FIR	ST USE:	1898
	DIVER: WIT		W1/4 OF	NW1/4	SECTIO	N 17, T	06S, R2	3E, MDE	8&M				
			C	OMPLE"	TE AND	RETURN	THIS FO	RM BY	JULY 1,	1994	<u>.</u> .		
	A. Wat	er is used	d under:	Riparian	claim		_; Pre 19	14 right	x	; Other	(explain)		
	B. Year	r of first u	ise (Plea	se provid	le if miss	ing above	e)						
	C. Amo	unt of us	e - Enter the mont	the amou hs in wh	unt of wa ich water	ter used o was use	each moi d.	nth. If mo	onthly and	d annual	use are	not	
	Am	ounts be	low are :		Gallons	\ X	Acre-fe	et	[(other)			
				_	4	МОИТН							
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	ОСТ.	NOV.	DEC.	TOTAL ANNUAL
1991	NR	NR	NR	NR	310	0	NR	NR	NR	NR	NR	NR	
1992	NR	NR	NR	NR	310	0	NR	NR	NR	NR	NR	NR	
1993	NR	NR	NR	NR	NR	310	0	NR	NR	NR	NR	NR	
	<u> </u>						<u> </u>						
	D. Purpo Irriga	ose of us	e - Specif	y numbe acres:	r of acres	s irrigated atering	d, stock w	/atered, p			tc.		
									· Dome	etic			
	_	r (specify	<i>'</i>)	Electric c	eneratio	n at Cran	e Valley	Project P	; Dome: owerhou	stic ses			
	Othe E. Chan	ges in me	ethod of D	Diversion	- Descril	n at Cran be any ch	anges in	your pro	owerhou	ses	evious st	atement	199
	Othe E. Chan	ges in me		Diversion	- Descril	n at Cran be any ch	anges in	your pro	owerhou	ses	evious st	atement SAC	30 V6GI
	Othe E. Chan	ges in me	ethod of D	Diversion	- Descril	n at Cran be any ch	anges in	your pro	owerhou	ses	evious st	atement OF WAT	1.1 130 (BB)
	Othe E. Chan	ges in me	ethod of D	Diversion	- Descril	n at Cran be any ch	anges in	your pro	owerhou	ses	evious st	atement OF WATER	ON THE P
	Othe E. Chan was fi	ges in me	ethod of C w pump, e	Diversion enlarged	- Descril	n at Cran	anges in cation of	your pro	ject since , etc.)	ses your pre		SACRAMENTO	007 7 7 8 8 8 8 8 8 8
	Othe E. Chan was fi	ges in me led. (New	ethod of E w pump, e	Diversion enlarged	- Descril diversion	n at Cran be any ch n dam, loc	anges in cation of	your pro	ject since , etc.)	ses your pre		SACKAMENTO	037777 PM 4:
	Othe E. Chan was fi	ges in me led. (New	ethod of C w pump, e	Diversion enlarged	- Descril diversion	n at Cran be any ch n dam, loc	anges in cation of	your pro	ject since , etc.)	ses your pre		SACKAMENTO	007 7 7 8 8 8 8 8 8 8
	Othe E. Chan was fi	ges in me led. (New	ethod of E w pump, e	Diversion enlarged	- Descril diversion	n at Cran be any ch n dam, loc	anges in cation of	your pro	ject since , etc.)	ses your pre		SACKAMENTO	037777 PM 4:
	Othe E. Chan was fi	ges in me led. (New of the wa	ethod of E w pump, e ater listed claimed or	Diversion enlarged in Part 0 polluted	- Descrit diversion C consists water in	n at Cran be any ch n dam, loc s of reclai	anges in cation of imed or p	your prodiversion	ject since , etc.)	ses your pre	ate the a	SACRAMENTO no	OCT 17 PH 4: 36
l c	Othe E. Chan was fi F. If part amour - declare un	ges in me led. (New of the wa nts of rec	ethod of E w pump, e ater listed claimed or	Diversion enlarged in Part 0 polluted	- Descrit diversion consists water in	n at Cran be any ch n dam, loc s of reclai the space	imed or pe below.	your prodiversion	owerhou ject since , etc.) rater, plea	ses your pre ase indica	ate the a	SACRAMENTO no	OCT 17 PH 4: 36
te	Othe E. Chan was fi	ges in me led. (New of the wa nts of rec	ethod of E w pump, e ater listed claimed or	Diversion enlarged in Part 0 polluted	- Descrit diversion C consists water in	n at Cran be any ch n dam, loc s of reclai	anges in cation of imed or p	your prodiversion	ject since , etc.)	ses your pre ase indica	ate the a	SACRAMENTO nnus	OCT 17 PH 4: 36
te	Othe E. Chan was fi F. If part amour - declare un	ges in me led. (New of the wa nts of rec	ethod of E w pump, e ater listed claimed or	Diversion enlarged in Part 0 polluted	- Descrit diversion consists water in	n at Cran be any ch n dam, loc s of reclai the space	imed or pe below.	your prodiversion	owerhou ject since , etc.) rater, plea	ase indicators	ate the a	SACRAMENTO nnus	OCT 17 PH 4: 35 California

3866

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 324-5676

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

I DIVERTI	ER OF	RECOR	D:							STAT	EMENT	NO: 0	01013
		PA c/	CIFIC o Mana	ger, H	D ELEC' ydro G	enerat	ion						ALL (AS = = =
					CA 9							5) 972	
	IF NAM	E/ADD	RESS/	PHONE	NO.	IS WR	ONG O	R MIS	SI NG,	PLEA	SE CO	RRECT.	-5310 ∴
	SOURCE	: CHI	LKOOT	CREE	K						,		
TRIBUT	ARY TO	: WIL	LOW C	REEK				•					70 (2)
. 4	COUNTY	: MAD	ERA								1		1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
DIV	ERSION WITHIN	: SW1	/4 OF	NW1/	4 SEC	TION	17, T	065,	R23E,	MDB&	M.		
INSTRUCT all or pa	rt of y	our re	egular	water	supply	with	reciaim	iea oi	ponu	itea w	aler.	d if you	ı replaced
each	int of l month. n, chec	. If n	nonthly	and	annual	use	are n	ot		nounts low are		Gallons Acre-feet	(other)
	End o	f Mon	th St	orage								0	Total
1988	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1989	NR	NR	NR	NR	NR	310	0	NR	NR	NR	NR	NR	
1990	NR	NR	NR	NR	NR	NR	NR	310	0	NR	NR	NR	
	NR	NR	NR	NR	NR	310	0	NR	NR	NR	NR	NR	
B. Purp	ose of	Use -	Specif	y num	ber of	acres	irrigat	ed, s	tock v	vatere	d, per	sons s	erved, etc.
	Irriga	tion											
St	ockwate												
Oth	er (spe	cify) G	enera	tion	at Cr	ane V	alley	Proj	ect_				
previ	nges in ous sta sion, et	temen	d of D t was	iversio filed.	n - De (New	scribe pump,	any d enlar	hang ged	es in divers	you ion d	r pro am, l	ject si ocation	ince your of
	No	ne					4,44						
												· · · · · · · · · · · · · · · · · · ·	
	1												
D. If p	art of	the w	ater lis	sted in	n Part	A cor aimed	nsists or po	of re lluted	claime water	d or in the	pollu spac	ted wa e below	ter, please
			- 1										
i deciare	under penali	ty of perju	ry thai the	information	n in this re	port is tru	e to the be	st of my k	nowledge a	nd belief.			
DATED:	Jl	JN 28	1991	, 19	9	, at	San F	ranci	.sco				_ , California
			,			Signa	sture:	H	mas le.	Jul			
WR 40-I (2/90)										(/			

1990

3667

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

PAUL

STATEMENT OF WATER DIVERSION AND USE

S1013

This statement should be typewritten or legibly written in ink.

۸.	Name of	pen	10B	diver	ting	WATER		Pacif	ic (345	and E	lectr	le (Com	en,	Y			•••••			********
	Address.			245	Mar	ket	Stree	t, Sa	n Fr	8230	isco,	Cali	or	nia	9	410	6	· · · · · · · · · · · · · · · · · · ·				
B.	Name of	bod	ly of	wat	er a	t poin	e of div	ression	*******	C	hilko	ot Cr	ek									*************
	Tributar	y to			W	1110	w Cre	ek					•••••							·····		
C.	Place of	diver	sion		SW		88	¼ Sec	ction.	17	т., т	owaship	_6	<u>B</u>	, 1	ومعا	2	23E		N	D	BRM,
		Mad	era	<u> </u>		Co	uaty, o	r locate	it on	sket	ch of sec	tion gri	d or	reve	erse	side	wit	h reg	ard	to sec	tio	a lines or
	promine																					
D.	Name o	f w	orks.				Chi	1koot	Re	se r	roir											
E.	Capacity	of d	liver	sion 1	worl	LS						•••••		·		· • • • • • • • • • • • • • • • • • • •					•	per second minute
	Capacity	r of	stor	age s	reser	voir		3	57		<u>.</u>						•- • - · ·			-	•	
	State qu	antit	y of	Wate	ir ••••	sto	rage	at mo	onth	en	i Mariana									acro-fe	384	
		`												_		_				_		Total
	Year	7		Feb.							July			Sept.				Nov		Dec.		Anousi
	1966:	0	:	0	:	0	: 321	· 357	7 :	0	: 0	. 0	:	0	:	0	:	0	:	0	:	A
	Maximu Minimus						•	-												gallon acro-fi gallon acro-fi		
	Type of	div	ersio	n faci	lity	: grav	rity	, p	pump.													
	Method	of n	1672	sreme	mt:	weir		Sume		., ele	ctric po	wer mei	er	····	, 🥦	ater	200	eter		, est	iens	te
F.	Purpose	of u	19E (what	Wat	ter is	being u	sed for)		Gen	eratio	n of	ele	ctr	ic	en	ध्य	, y		· • • · • • • • • • • • • • • • • • • •		,
										_		·										
G.											h of sec ectric	-			ese :	side i	if 3	rou d	mire)		
H.	Year of	first	use	as ne	arly	as kn	own	189 장														
I.	Name o	oé po	rnos B.T.B.	filia ger-	ig si	tateme	:nt	F	lugh	.R.	Danie	le .					••••			•		
	Position										ization		ic.	Gas	a n	d.E	le	ctri	اعا	Comp	en,	y
	Address	2	45	Mark	ke t	Str	eet, 1	Baan Pr	ranc	isc	q. Cal	iforn	ia	94	106) 		· · · · · · ·	•			*****
1 4	ertify th	at th	ke fo	regois	mg si	lateme	rnts are	frue and	 I corr	Hi 4	after bes	t of my	kno	wled:	e e	nd b	مذاء					
	ite signec										~							, •				

See Instructions on Reverse Side

5-601-64-01-0

77792-957 8-86 80m (Î 🛆 08F